

MIGDALSKA, Zofia; KISIELINSKI, Eugeniusz

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1. Z I Kliniki Chereb Wewnetrznych AM w Warszawie Kierownik: prof.

(BLOOD DISEASES case reports)

Paraproteinemic come in multiple myeloma. Pol. arch. med. wewnet. 32 no.2:265-270 '62. 1. Z I Kliniki Chor. Wewn. AM w Warszawie Kierownik: prof. dr med. A. Biernacki. (MYELOMA PLASMA CELL blood) (COMA) (BLOOD PROTEINS)

KISIELEWSKI, K.

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Uncl.

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MIDW .

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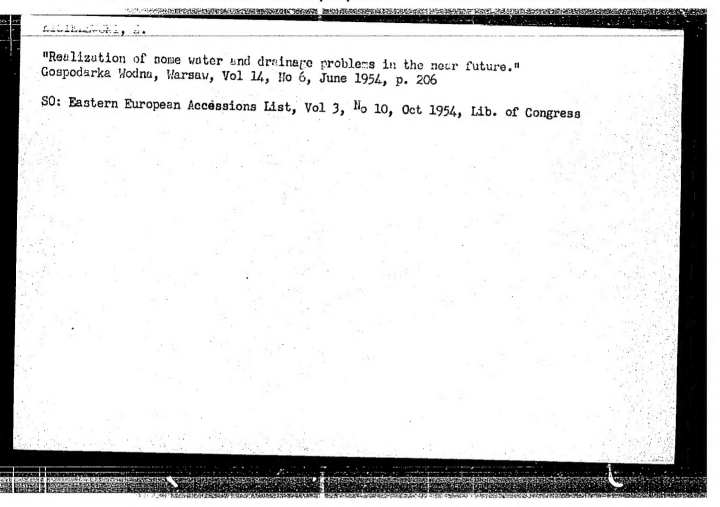
So: East European Accession, Vol. 6, No. 5, May 1957

KISIELEWSKI, W.

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(SKRZYDLATA FOISKA. Vol. 13, No. 29, May 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 10, October 1957. Uncl.



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KISIELEWSKI, Z.

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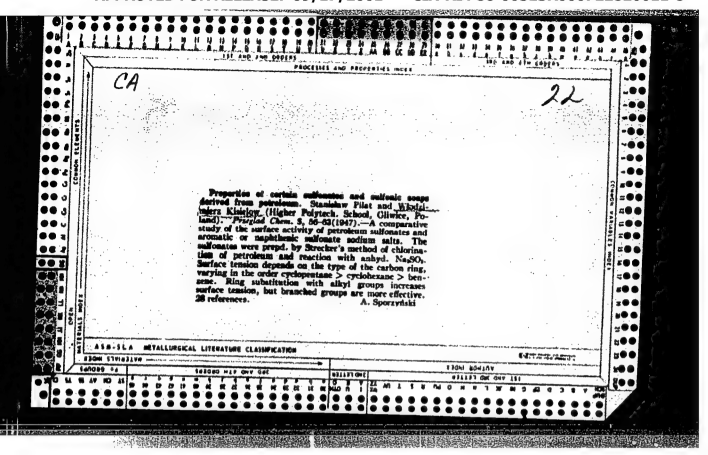
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(PHOSPHATES, metabolism, review (Pol))

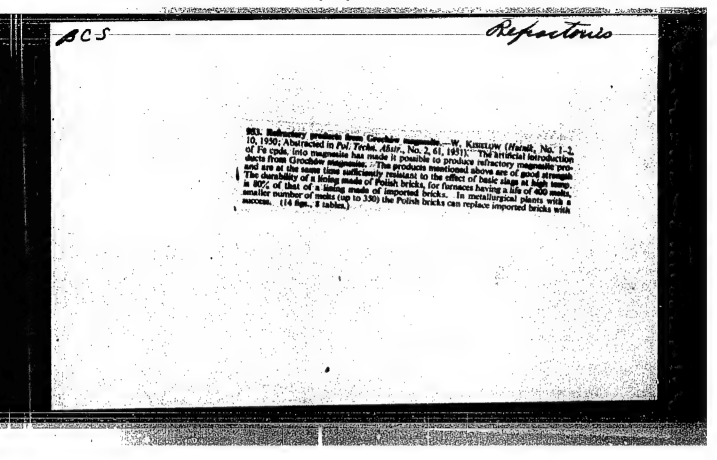


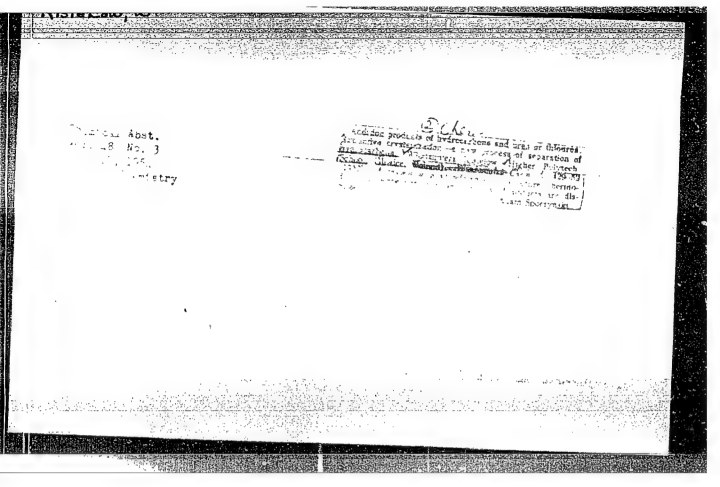
KISIELOW / W)
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Kisielow W., Eng. "Befractory Products form Grochow Magnesite." (Wrohy ogniotrwale z magnezytu grochowskiego). Hutnik, No. 1-2, 1950, pp. 10-17, ll figs., 8 tabs.

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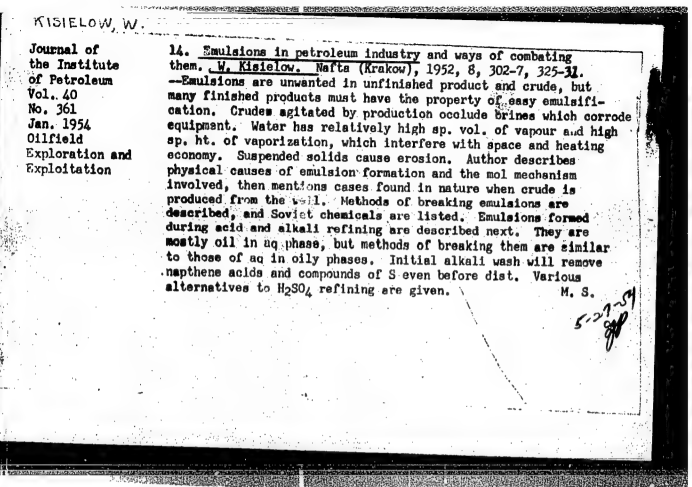
SO: Polish Technical Abstracts - No. 2, 1951

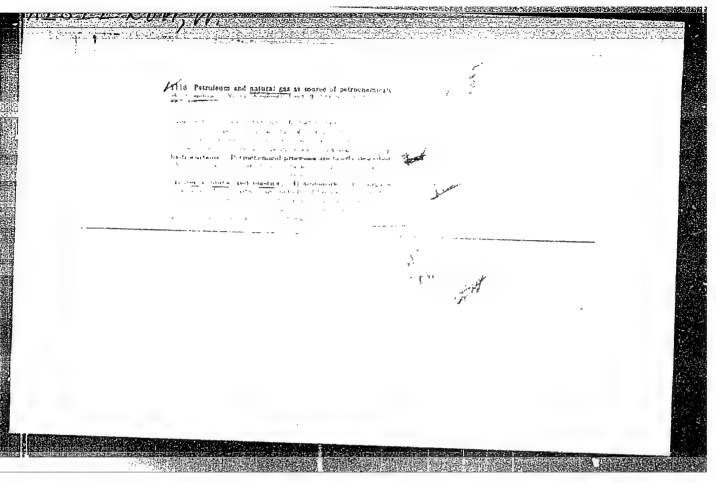




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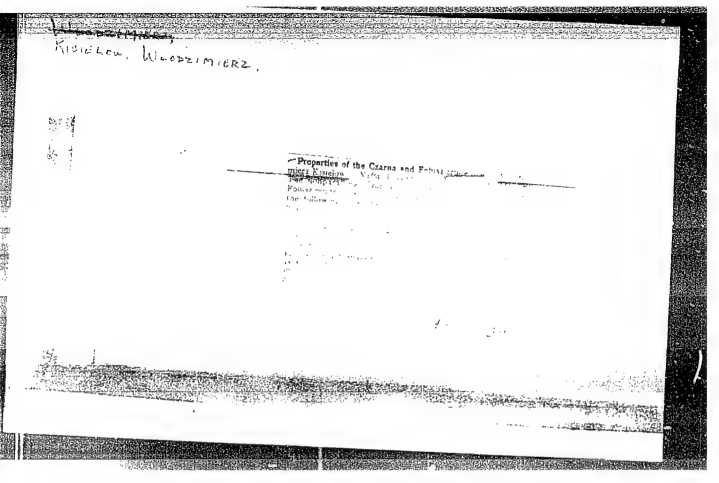


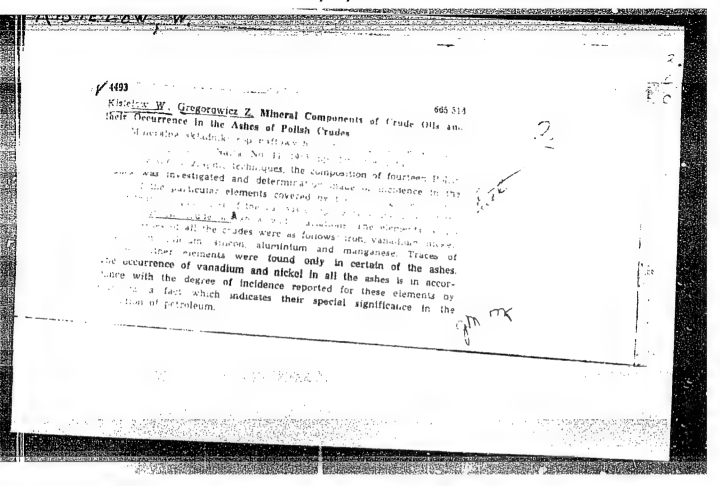


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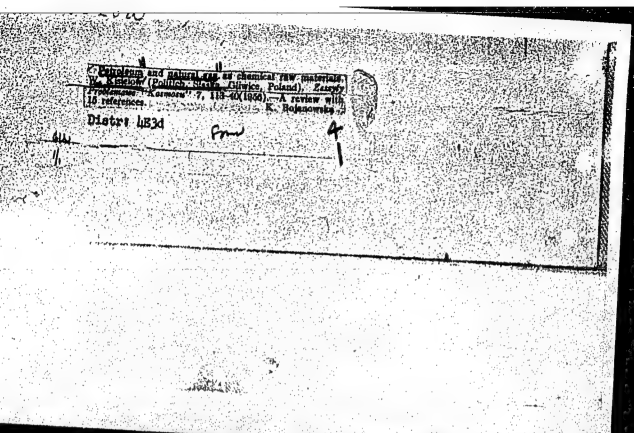
No. 12, Dec. 1955
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APPROVED: Their Uses and Petroleum. Motor and

Abs Jour: Ref Zhur-Khimiya, No 15, 1958, 51499

Author : Kisielow, Wlodzimierz Inst

Title : Petrochemical Research in Rumania.

Orig Pub: Nafta (Polska), 1957, 13, No 11, 314-319

Abstract : A survey of the state and development of research work in petrochemistry in the academies and branch institutes of Ruma-

Card : 1/1 POLAND / Laboratory Equipment. Apparatus. Its Theory Construction and Application.

Abs Jour: Ref Zhur-Khimiya, No 4, 1959, 11623.

Author : Kisielow, W.

Instant Not given

Title : The Curves of a Single Evaporation of Liquid Organic Raw Materials and the Analysis of the Curves with the Aid of a Modified Othmer's Apparatus.

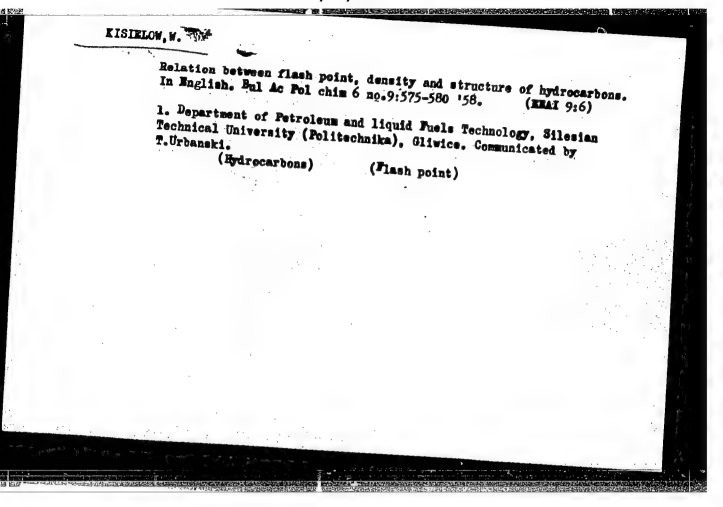
Orig Pub: Chem. Stosow., 1958, 2, No 2, 153-172.

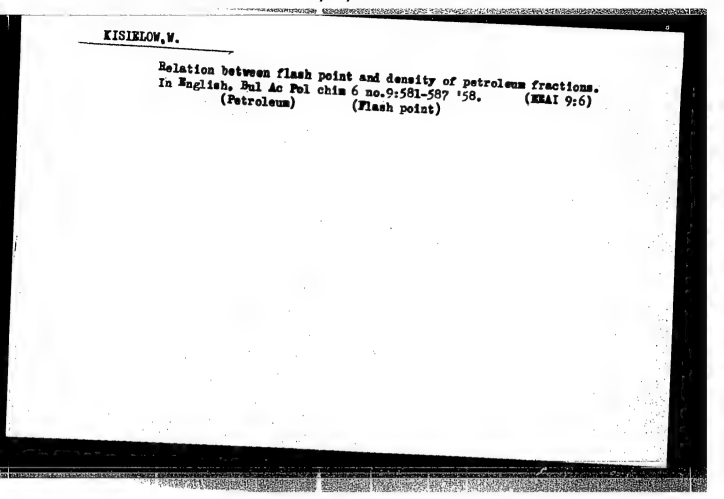
Abstract: There is set forth a brief account of the development of measuring technics and calculating methods of the phase equilibria, water - liquid, in binary and complex systems. The construction and action of a modified Othmer's appartus for a single determination of organic liquids at atmospheric

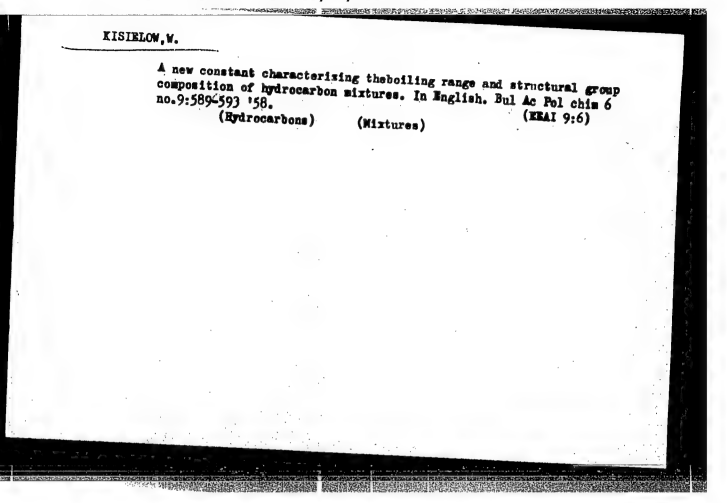
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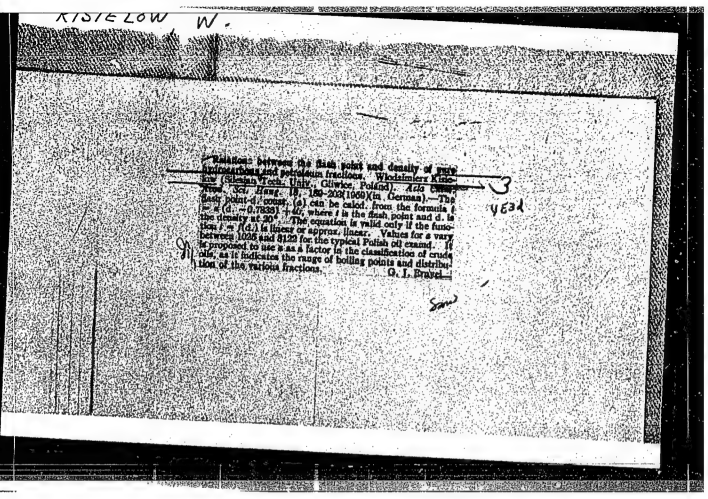
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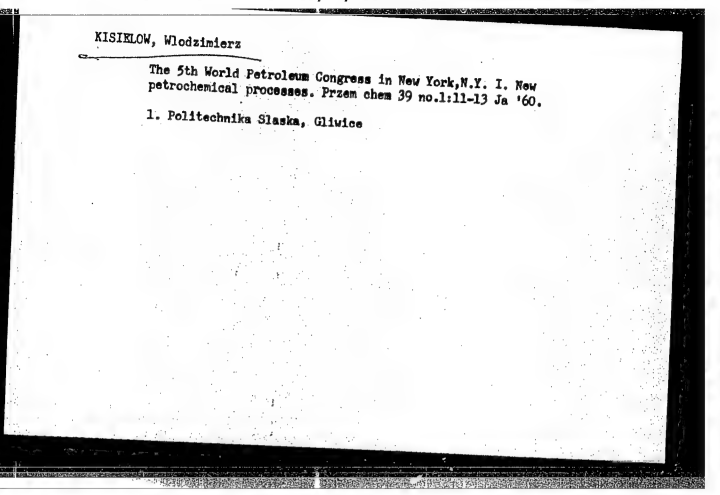


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Actuml knowledge on the crude oil composition. Wafta Pol 16 no.2:
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1. Politechnika Slaska, Gliwice.



KISIELOW, Wlodzimierz

The 5th World Petroleum Congress in New York; II. New refining processes. Przem chem 39 no.2:67-70 F 160.

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KISIELOW, Wlodzimierz; RUTKOWSKA, Maria

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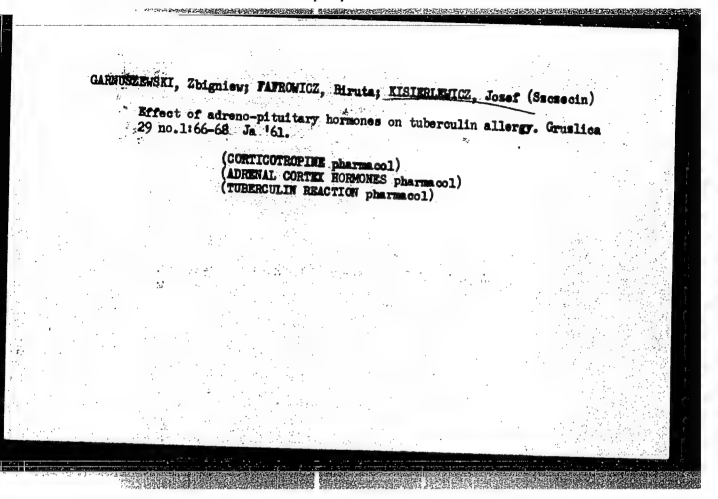
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KISIELOW, Wlodzimierz, Prof., Dr. Ing. habil.; MARZEC, Anna, Dr. Ing.

Some structural regularities in the Polish crude cils and their geochemical significance. Acta chimica Hung 37 no.2:163-176 163.

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| INVENTOR: Kisil'. | I. I.; Kraynyukov, N. I. |
| ANG MARCE | r growing single crystals with high melting temperatures. Class 12 |
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| tals (Vaesoyuznyy | nauchno-issledovatel'skiy institut monokristallov)] |
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| TOPIC TAGS: Bingl | c crystal, single crystal growing |
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39773-66 ENT(m)/EWP(t) IJP(c) JD/GD-2 ACC NR. AP6013068 SOURCE CODE: UR/0048/66/030/004/0628/0632 AUTHOR: Bochkov, Yu.V.; Georgobiani, A.N.; Kisil', I.I.; Sysoyev, L.A.; Chilaya ORG: Physical Institute im. P.N.Lebedev, Academy of Sciences, SSSR (Fizicheskiy TITIE: Electroluminescence of bulk ZnS crystals /Report, Fourteenth Conference on Luminescence held in Riga, 16-23 September 1965/ SCURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 30, no. 4, 1966, 628-632 TOPIC TAGS: electroluminescence, zinc sulfide, semiconducting material, lumino plan, ABSTRACT: The study was undertaken in view of the growing interest in II-VI semiconductors as representatives of the class of compounds with a broad forbidden band. Zinc sulfide belongs in this category and is the most thoroughly studied electroluminophor. However, most previous investigations of this electroluminophor did not satisfy the basic conditions for electric measurements on semiconductors: absence of surface effects and adequate uniformity of the specimens. For the present work the single crystals were grown from a melt in an inert gas by the Stockbarger technique; the crystallization was realized at 1850°C to insure growth of hexagonal specimens. A characteristic of the single crystals was pronounced cleavage along the (1120) planes the single crystals were up to 30 mm in diameter and 100 mm long. Chemical analysis Card 1/2

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showed that the crystals contained the following impurities: Cu about $10^{-4}\%$, Ni about $5 \times 10^{-6}\%$, Fe about $10^{-4}\%$, Mn about $5 \times 10^{-6}\%$, SO₄ under $10^{-4}\%$, and oxides under $10^{-4}\%$. The specimen plates were prepared as follows: the crystals were first oriented with reference to the cleavage plane and then wafers measuring 3 x 3 mm and 2 mm thick were cut by means of a corundum disk. The wafers were etched in acid and provided with ohmic contacts to eliminate surface effects. In the experiments measures were taken to minimize heating; these consisted in providing good heat conduction and using short exciting pulses (1.7 microsec) and a very low duty factor. The electroluminescence peaks at about 460 mm; the brightness is a linear function of the applied voltage. Further data are given on the ultraviolet electroluminescence spectrum of purer crystals. The experimental results are discussed in general terms; the emission is attributed to interband recombination. In conclusion, we desire to thank M.V.Fok for discussion of the results and valuable suggestions in the course of the work, V.K.Kostin for assistance in preparing the crystals, and A.N.Savin and G.G.Stolpovskiy for help in adjusting the electronic equipment. Orig. art. has: 4 figures.

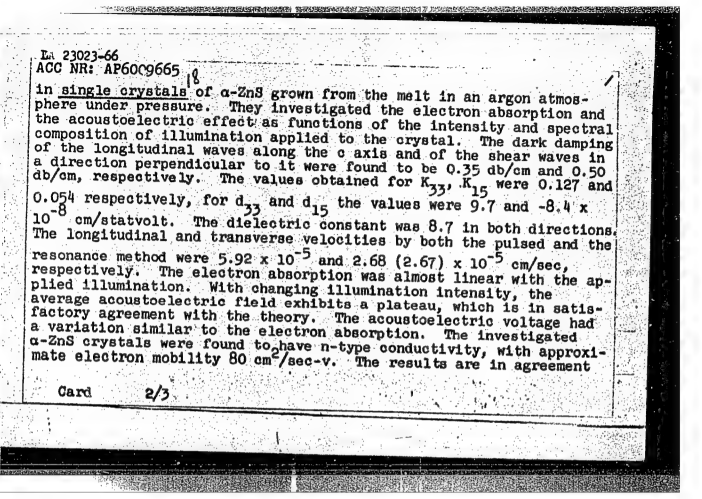
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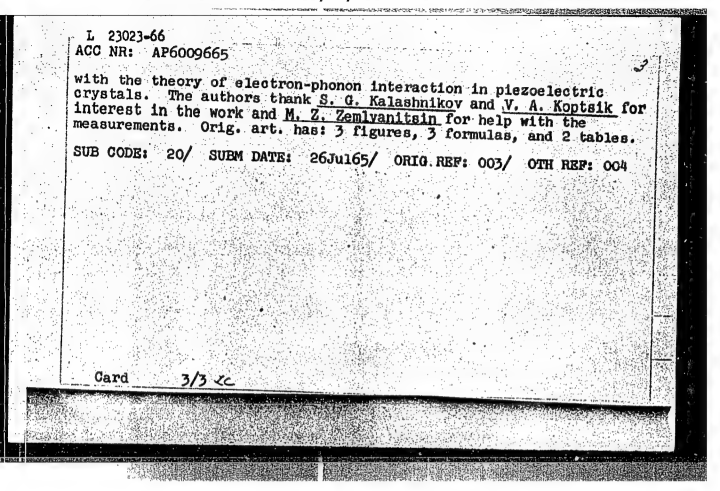
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| | L 23023-66 EWT(1)/EWT(m)/EPF(n)-2/T/EWF(t)/ETC(m)-6 IJF(c) JD/WW ACC NR: AP6009665 SOURCE CODE: UR/0181/66/008/003/0305/0808 |
|--------|--|
| | AUTHORS: Morozov, A. I.; Kobyakov, I. B.; Kisil', I. I. |
| | ORG: All-Union Scientific-Research Institute of Single Crystals, Khar'kov (Vsesoyuznyy nauchno-issledovatel'skiy institut monokristalov) |
| , , | TITLE: Acoustoelectric interaction in hexagonal zinc sulfide |
| ٠. | SOURCE: Fizika tverdogo tela, v. 8, no. 3, 1966, 805-808 |
| | TOPIC TAGS: zinc sulfide, semiconductor carrier, semiconductor conductivity, piezoelectric property, acoustic speed, dielectric constant, photoeffect, electron mobility |
| | ABSTRACT: For the purpose of determining the interaction between |
| | sound waves and free carriers in semiconductors of the A ^{II} B ^{VI} type, which have piezoelectric properties, the authors determined the coefficients of electromechanical coupling (K ₃₃ and K ₁₅), the speed of |
| | sound of the longitudinal waves along the optical axis, and the speed of the shear waves in a direction perpendicular to the optical axis) |
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ACC NR: AP7004984

SOURCE CODE: UR/0048/66/030/009/1500/1503

AUTHOR: Kisil', I.I.; Levshin, V.L.; Sysoyev, L.A.; Fridman, S.A.; Shchayenko, V.V.

ORG: none

TITLE: Preparation of rare earth activated zinc sulfide single crystals Report, Fourteenth All-Union Conference on Luminescence (Crystal Phosphors) held at Riga, 16-23 Sept. 19657

SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 30, no.9, 1966, 1500-1503

TOPIC TAGS: luminescent crystal, single-crystal, zinc sulfide, thulium, luminescence center, SINGLE CRYSTAL GROUNG

ABSTRACT: The authors prepared thulium-activated zinc sulfide single crystals and studied their luminescence. The investigations were undertaken mainly to develop a technique for preparing rare earth activated zinc sulfide single crystal phosphors. Hexagonal zinc sulfide single crystals with lengths of up to 10 cm and diameters of up to 3 cm were grown in a graphite crucible at 1800 in an argon atmosphere at a pressure of 200 atm by the technique described elsewhere by L.A.Sysoyev and N.M. Kraynyukov (Fizika tverdogo tela, 4, 3, 807 (1962)). Crystals grown from a mix containing 0.01% of thulium by weight exhibited thulium luminescence only after heating in a stream of H₂S, which treatment produces zinc vacancies. Heating the crystals in a stream of NH₃, which does not produce zinc vacancies, did not give rise to thulium

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ACC NR: AP7004984 .

luminescence. The relative intensities of the three main thulium luminescence bands varied with variations in the wavelength of the stimulating radiation and in the duration of the H₂S treatment; from this it is concluded that there are two different kinds of thulium luminescence centers. By breaking a crystal that had been heated in H₂S for 1.5 hour it was found that uniform activation of the 0.5 mm thick crystal had been schieved. Single crystal ZnS:Tm phosphors were also produced by heating ZnS single crystals in the mixture that is usually employed for preparing ZnS:Tm powder phosphors. The luminescence spectrum of these crystals was practically identical with that of ZnS:Tm powder phosphors. Orig. art. has: 3 figures and 1 table.

SUB CODE: 20 SUBM DATE: none ORIG. REF: 002

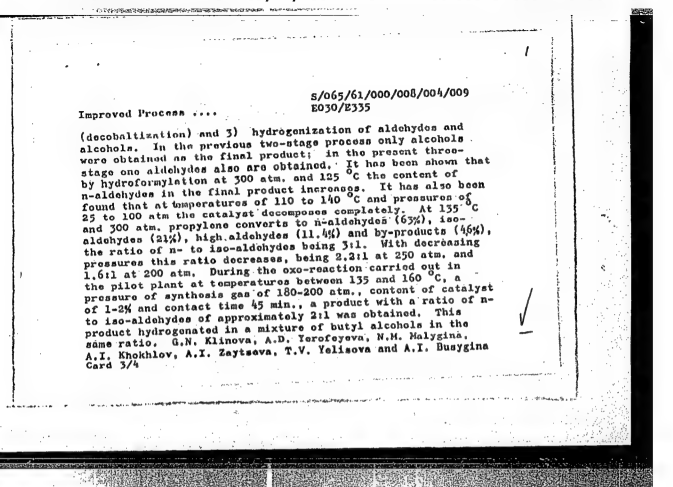
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KISIL, L.M. 5/065/61/000/008/004/009 E030/E335 AUTHORS: Silich, M.I., Sidorov, I.P., Martynova, L.L., Bukarov, A.R., Yulunov, A.A. and Kisili, I.M. Improved Process for Obtaining Alcohols by the TITLE: Oxo-synthesis Method With Suspended Catalyst PERIODICAL: Khimiya i tokhnologiya tonliv i masol, 1961, [7 No. 8, pp. 19 - 24 The authors sention briefly the drawbacks of the existing technological schemes for obtaining alcohols by exe-synthesis. The main drawbacks of the school with suspended catalyst are the erosion of the throttle elements, the need for paste pumps for transporting the catalyst (which is in suspension in the liquid) and the existence of a filtering section which work intermittently. Periodic switching between gas and liquid strenms, a complicated automatic control and the decomposition of the cobalt carbonyh (decobaltisation) are the chief drawbacks of the other two schemes. The present paper deals with improving the scheme with sugpended catalyst. The tests were carried out on a model and in a pilot plant. In the present process the synthesis occurs

s/065/61/000/008/00½/009 Improved Process E030/E355 in the liquid phase and therefore a solvent is used which is isobutyl alcohol at the start of the reaction, changing to the final product as the reaction proceeds. In the laboratory tests a propone-propylene feedstock with 74 to 85% propylene was used, the ratio of raw material to solvent being nearly 1:2 and that of CO to hydrogen 1:1.2. In the pilot plant, synthesis gas was used as feed, with the ratio of hydrogen to carbon monoxide varying between 0.5:1 to 7.5:1, the other parameters being nearly the same as these in the laboratory tests. In order to eliminate the deficiency in the filter system, a re-cycle system using a centrifugal separator was introduced. This system (developed in conjunction with NIIKhIlEMASh under the direction of Sonior Engineer G.K.Ivanova) enables the filters to work for long periods without cleansing and, by returning the catalyst-rich fraction to the reactor, diminishes the quantity of product going for decobaltisation, filtering, hydrogenization and rectification. Thus, the process of obtaining butyl alcohols is carried out in three stages: 1) production of cobalt carbonyls and hydroformylation of propyleme; 1) decumposition of cobalt carbonyls Card 2/4

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21,1000 AUTHORS:

Glazkov, Yu., Yu., Geraseva, L. A., Dubovskiy, B. G.,

Krasin, A. K., Kisil', I. M., Kuznetsov, F. M., Serebrennikov,

Yu. M., Shelud'ko, V. P., Sharapov, V. N., Pen Fan

TITLE:

Investigation of the physical characteristics of the lattice of a uranium - graphite reactor by means of a subcritical

insert

PERIODICAL:

Atomnaya energiya, v. 11, no. 1, 1961, 5-11

TEXT: This paper gives a description of the experiments carried out since the beginning of 1958 to investigate the physical characteristics of the lattice of a uranium-graphite reactor by means of a subcritical insert. A quadratic lattice (period 200 mm) was studied; the graphite block was 2.2m high and had a diameter of 4 m; its holes had diameters of 44 or 75 mm depending on the uranium rods used. Above and below were reflectors, 60 cm thick; the dimensions of the side-reflector could be varied according to the composition of the core. The inner and the cuter parts of the core

Card 1/8

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Investigation of the ...

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were different: The inner part had always rods of 2%-enriched uranium, and the outer one the subcritical insert as a part of the lattice of the reactor studied. The rods of the natural as well as the 2%-enriched uranium were 1 m long. To measure the lattice parameters of a reactor of the type Beloyarskaya GRES (Beloyarsk State Regional Electric Power Plant) ring-shaped sections (1 m long) of the fuel element (up to 1.2% enriched uranium) simulating the real elements were built in the subcritical insert. Each fuel element channel contained six such elements arranged round a central tube. The reactor of the GRES also had vaporization and steam-superheating channels; these were simulated by having the central tube filled with water for the former, and having it without water for the latter. The characteristics of the systems studied were as follows:

Card 2/8

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|--|---|-----------------|--|--------------------|---------|--|
| Investigation Inner part of Number of fuel two nets | the core (auboritical insert) E. manute Equivalent | | S/089/61/011/0 B102/B214 Outer part of the Number of the uractua rods with 2% | core Equivalent | | |
| | | | enrichment | cole arese | | |
| 44 | ring shaped elements or to 1.2% enriches; urarium rods 120 cm | 75 | \$T\$ | # C | | |
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Investigation of the ...

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In order to by able to respire the lattice tharacteristics with the substitutal insert the new horse specific in the learned period the insert must be considerable, of the reaction. This is a confident in a natable choice of the inconsider of the constitution and it is verified by reacting the cadmium rates or the relation density of the thermal hardens in the vertex of the insert as depending or the dimensions of the insert was described by meaning the neutron temperature according to one of the following method dependings boron filter method, filter method, direct measurement by means of a monochromator. The resting temperatures for the insert of 13 and 25 rods were found to be 370f156K (first method), and 3460K and 3180K (this method). Also, the resonance escape probability in 9238 (9), the fact fission factor (a), and the thermal utilization factor (6) as well as the cadmium ratio R¹/_{Cd}, for 9²³⁵(R⁵/_{Cd}) for copper (R^{Cu}/_{Cd}) and for gotd(R^{Au}/_{Cd}) were determined. The results are given in Table 3. The results of the experimental and theoretical determinations of A are the following:

Card 4/8

\$/089/61/011/001/001/010 B102/B214

Investigation of the ... Position of the channel

Value of AL

| Central channel of an insert | experimental 1.040±0.006 | theoretical |
|--|-----------------------------|-------------|
| of 21 channels with water One channel with water in the center of a thermal graphite | 1.036±0.005 | 1.030 |
| column of 70 cm diameter Central channel of an insert of 21 channels without water | 1.042±0.006 | 1.035 |

9 for the GRES type reactor was found to be 0.64 (for channel with water) and 0.65 (without water). It was found that, in order to adjust the neutron spectrum in the center of the subcritical insert so that it is characteristic of the given uranium - graphite lattice, it is necessary so to choose the dimensions of the insert so that its equivalent radius is

 $\sim 3(\sqrt{\tau + L^2})$ cm ($\sqrt{\tau}$ is the slowing down length in the moderator and L the diffusion length). To measure μ it is sufficient to arrange one cell of the lattice under study in the center of the reactor with 2% enriched uranium. The authors thank Ye. F. Makarov, G. M. Vladykov, G. I. Sidorov.

Card 5/8

25372

Investigation of the ...

5/089/61/011/001/001/010 B102/B214

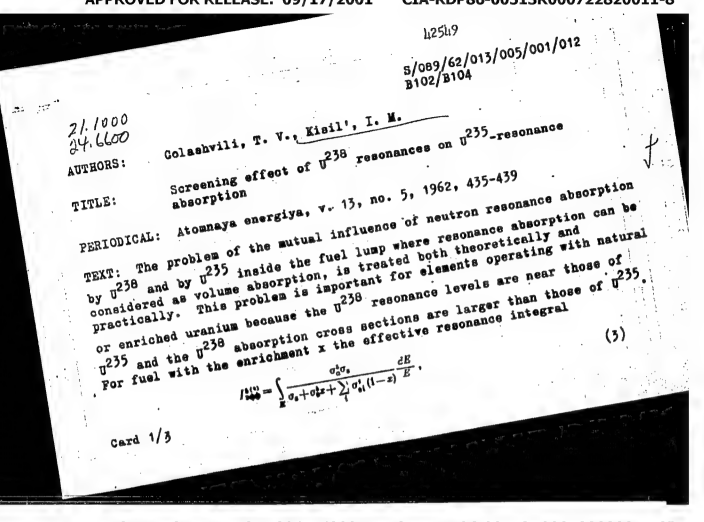
V. N. Fofanov, V. V. Vavilov, V. A. Semenov, A. N. Galanin, M. V. Bakhtina, M. K. Timonina, A. T. Anfilatov, Yu. S. Ziryukin, Yu. I. Starykh and A. P. Dolgolenko for collaboration; and A. V. Kamayev, M. Ye. Minashin, There are 3 figures, 4 tables, and 12 references: 8 Soviet-bloc and 4 read as follows: M. Küche. Nucl. Sci. English-language publications et al. Nucl. Sci. Engng. 2, No. 1, 96 (1957); D. Klein Engng. 2, No. 6, 360 (1959).

SUBMITTED: December 12, 1960

Legend to Table 3: 1) number of the cells in the insert, 2) homogeneous lattice, 3) construction of the elements and enrichment of the uranium, 4) ring-shaped elements with water, 1.2%, 5) idem, 6) the same without water, 7) 35 cm thick rods of natural uranium, 8) 35 mm thick rods of 2% enriched uranium, 9) experimental, 10) calculated, 11) in the fuel element (according to fragment accumulation), 12) in the graphite of the central cell, 13) in the fuel element. M.B. Yegiazarov.

M.B. Yegiazarov.

Card 6/8:



Screening effect of U²³⁶ resonances on ... B102/B104

can be represented by

$$I_{a\phi\phi}^{5(\delta)} = \sigma_a^5 \sigma_s \int_{E} \frac{\frac{1}{1 + \left(\frac{E - E_0}{\Gamma}\right)^3} \frac{dE}{E}}{\sigma_a + \left[\frac{\sigma_a}{1 + \left(\frac{E - E_0}{\Gamma}\right)^3}\left(1 + \frac{\Gamma_n + \Gamma_x}{\Gamma_{\dot{\gamma}}}\right) z\right] + \left[\sum_{i} \frac{\sigma_a}{1 + \left(\frac{E - E_0}{\Gamma}\right)^3}\left(1 + \frac{\Gamma_n}{\Gamma_x}\right)(1 - z)\right]_{a}}$$

$$(4)$$

using the Breit-Wigner formula and allowing for the neutrons absorbed by U^{238} . Summation is made over all U^{238} levels influencing the U^{235} -neutron absorption. $\sigma_0 = \sigma_a + \sigma_s^2 + \sigma_f$ is the sum of resonance absorption, resonance scattering, and fission cross sections, σ_s is the potential scattering cross section, the superscripts 5 and 8 refer to U^{235} and U^{238} .

Card 2/3

DUBENKO, R.G.; TANCHUK, Yu.V.; KISTIENKO, A.A.; PEL'KIS, P.S.

Synthesis and study of trimethylene trisulfone derivatives.

Part 3: Infrared spectra of arylazo and arylhydrazono derivatives of 2,4,6-trimethylene 1,3,5-trisulfone. Zhur. org. khim. 1 no.9:1692-1696 S 65. (MIRA 18:12)

1. Institut organicheskoy khimii AN Ukrainskoy SSR. Submitted March 17, 1964.

ZHMUROVA, I.N.; KISILENKO, A.A.; KIRSANOV, A.V.

1. Institut organicheskoy khimii AN Ukrainskoy SSR. (Phosphazo compounds—Spectra)

KONSTANTINOV, A.R.; KISILENKO, A.A.

Some problems in improving the methodology of measuring precipitation. Trudy UkrNIGMI no.39:112-125 63. (MIRA 16:7)

。 1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1

(Precipitation-Measurement)

TOLMACHEV, A.I.; SHULEZHKO, L.M.; KISILENKO, A.A.

Basicity of the series of pyrone compounds. Part 1: Basicity of chromone compounds. Zhur. ob. khim. 35 no.10:1707-1714. 0 '65.

(MIRA 18:10)

1. Institut organicheskoy khimii AN UkrSSR.

KONSTANTINOV, A.R.; KISILENKO, A.A.; PIKUSH, N.V.; MIHMOVICH, L.A.;
BELOUSOV, V.V.; VITKOVSKIY, B.I.

Experimental study of methods of measuring liquid precipitation.

Trudy UkrNICMI no.41:163-185 *64.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722820011-8"

2.6° 12.400元135.7612613.4813.88424818481848245424443

DERKACH, G.I.; GUBNITSKAYA, Ye.S.; SHOKOL, V.A.; KISILENKO, A.A.

Infrared spectra of trichlorophosphazoacyls and their derivatives.
Zhur.ob.khim. 34, no.1:82-88 Ja '64. (MIRA 17:3)

1. Institut organicheskoy khimii AN UkrSSR.

SHOKOL, V.A.; DERKACH, G.I.; KISILENKO, A.A.

Ultraviolet and infrared spectra of diesters of acylthicamidophosphoric and acylamidophosphoric acids and their derivatives. Zhur. ob. khim. 33 no.8:2660-2667 Ag '63. (MIRA 16:11)

1. Institut organicheskoy khimii AN UkrSSR.

DERKACH, G.I.; KISILENKO, A.A.

Infrared spectra of isocyanophosphoric acid derivatives. Zhur.
ob. khim. 34 no.9:3060-3063 S '64.

(MIRA 17:11)

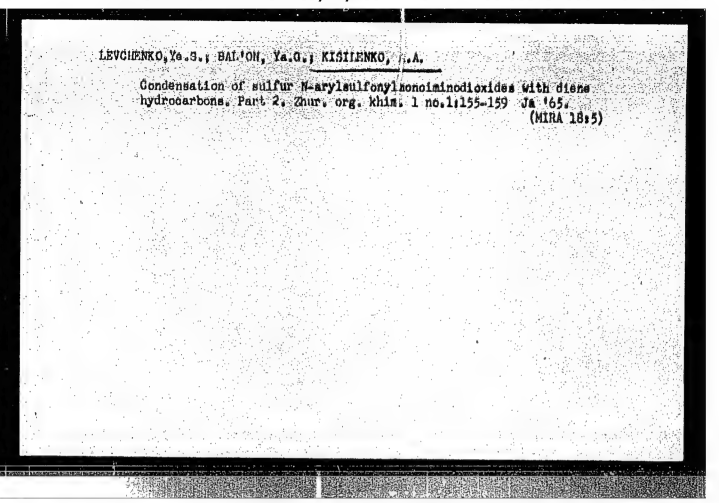
1. Institut organicheskoy khimii AN UkrSSR.

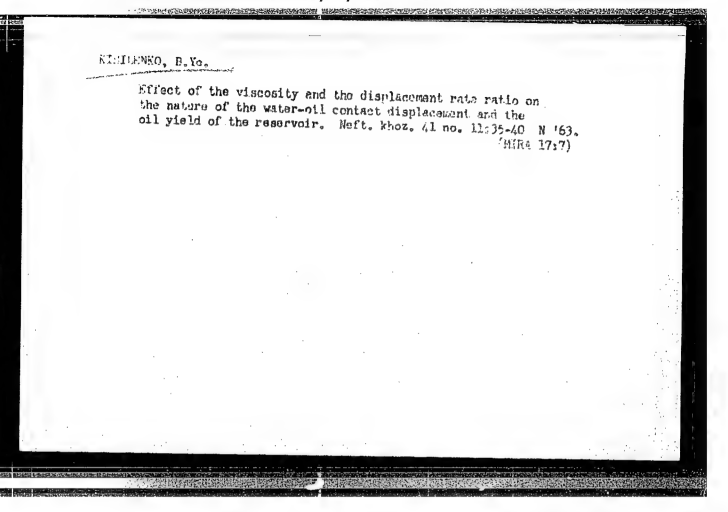
KISILENKO, A.A.; SALEFOVA, A.I.; SNIRNOVA, A.I.; SYRTSOVA, Ye.M.;
MIKHAYLOVA, A.D.; GUK, Yu.I.; NIKOLAYEVA, Z.A.;
AYZENBERG, M.M.; MIKHAYLOVA, K.L.; USHAKOVA, T.V., red.

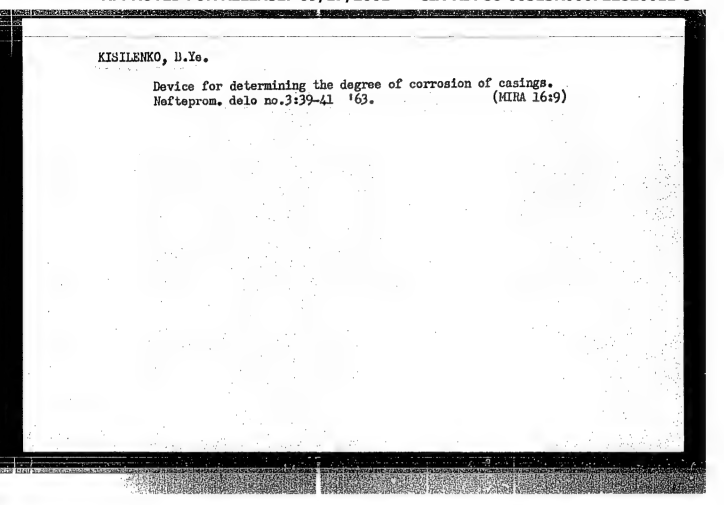
[Agroclimatological manual for Stalino Province] Agroklimaticheskii spravochnik po Stalinskoi oblasti. Leningrad, Gidrometeoizdat, 1959. 101 p. (MIRA 17:8)

- 1. Ukraine. Upravleniye gidrometeorologicheskoy sluzhby.
- 2. Nachal'nik Otdela agrometeorologii Kiyevskoy gidrometeorologicheskoy observatorii (for Salepova).

| | CT-ACT CONTENT TO A STREET OF THE ACT OF THE | TOTAL PROPERTY OF THE CONTROL OF THE | | |
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| Konsta | NTINOV, A.R., KISII | ENKO, A.A. | | ## |
| | Experimental stud | lies of the accuracy ous instruments. Trud | of measuring 1iquity (160 no.175 143- | nid precipi- -154 165. (MIRA 18:8) |
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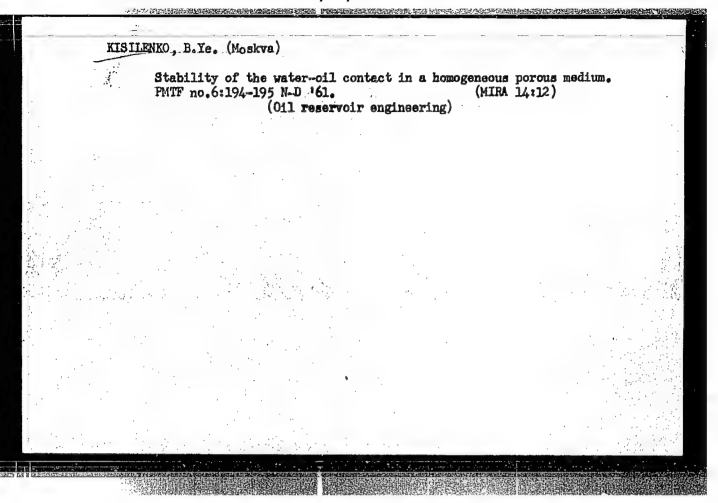


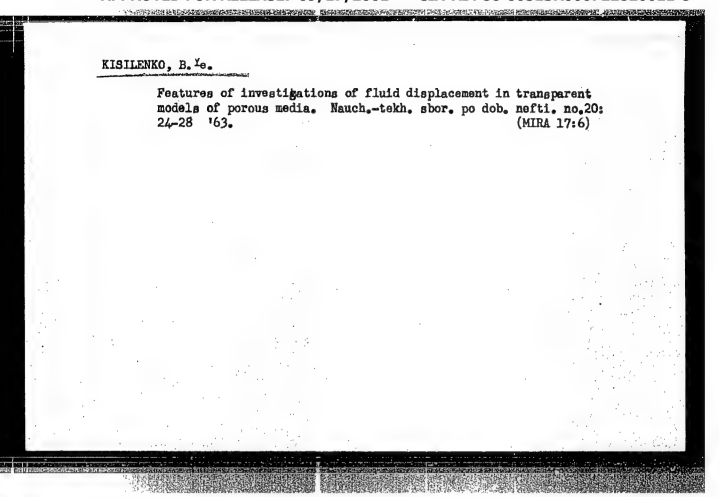


KISILENKO, B.Ye. (Moskva)

Experimental study of the advancement of oil-water bou

Experimental study of the advancement of oil-water boundary in a perous medium. Izv. AN SSSR. Mekh. i mashinostr. no.6: 80-84 N-D '63. (MIRA 17:1)





S/080/62/035/010/007/012 D204/D307

APTHORS:

Parusnikov, V.M. and Kisilenko, N.I.

TITLE:

The anodic behavior of tungsten in alkaline electro-

lytes

PERIODICAL:

Zhurnal prikladnoy khimii, v. 35, no. 10, 1962,

2276-2231

TEXT: The effects of anodic current density (D) and electrolyte composition and temperature on the anodic current efficiency, (a), were studied, owing to the absence of reliable data regarding these points, using HaOH, HCH, Ma and ammonium phosphates, Ma₂CO₃, Ma₂SO₄, MH₄OH and also borates, tungstates, bicarbonates, etc., at 25, 30 and 30°C, with D varying from 1 to 1.0 a/cm². The cell contained a (practically insoluble) Mi cathode, and 1 - 1.5 mm diameter, 40 - 60 mm long, 99.0% W wires were used as the anode. In strongly alkaline electrolytes (pH > 12), m was practically independent of D, electrolyte concentration (1 - 50% NaOH) and temperature, and varied between 96 and 108%. The behavior of the W surface for various com-

Card 1/2

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\S/080/62/035/010/007/012 \D204/D307

The anodic behavior ...

binations of temperature, D and % electrolyte is described, in graphical and tabular forms; in general good polishing was observed at low (up to $\sim 15\%$) concentrations of electrolyte, the optimum concentration being ~ 0.25 % OH'. In weakly alkaline electrolytes (pH 7 - 12), η increased from 29.5% at 0.1 a/cm² and 18 - 20 v to 67% at 3 a/cm² and 70 v, and the formation of difficulty soluble, multicolored oxide coatings was observed on the W anodes. It is considered that weakly alkaline electrolytes, in the pH range of 7 - 12, are thus unsuitable for the industrial polishing of W. There are 2 figures and 3 tables.

ASSOCIATION:

Moskovskiy elektrolampovyy zavod (Moscow Radio

Valve Plant)

SUBMITTED:

May 29, 1961

Card 2/2

KISILTAKE

137-58-1-2171

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 1, p 295 (USSR)

AUTHORS:

Kisilenko, V. A., Shleyfman, F. M.

TITLE:

Methods for Improving the Working Conditions of Labor in Clinkering Departments of Sintering Works (Sposoby

uluchsheniya usloviy truda v spektral nykh otdeleniyakh nglomeratsionnykh

fabrik)

PERIODICAL: Vrachebn. delo. 1957, Nr 1, pp 71-74

ABSTRACT:

The working conditions of sintering-plant labor are examined. The following recommendations are made to improve the working conditions: complete closing off of the working portion of the sintering chain by a heat insulating jacket, the intake of air needed for sintering to be from the tail end of the belt covering and from the swinging spout; special devices for feeding and transporting the dust; provision of a centralized suction system for the removal of dust; provision of complete heat insulation, screening, and installation of water jackets to bring the temperature of the outer surfaces of the equipment for gas removal and the return fines cycle to 28°.

Card 1/1

1. Sintering plants -- Safety measures

Blygiene Dept. - Kiew Snot Work Hygiene & Professional

PRISAKHOVICH, Ye.M.; KISILEREO, V.A.

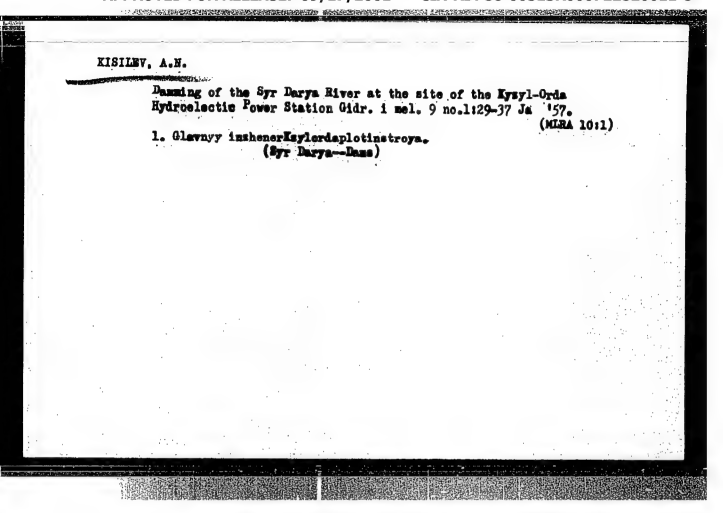
Metastasis of Brown-Pearce carcinoma following intratracheal implantation. Medych.shur.24 no.3:111-116 '54. (MLRA 8:10)

1. Kiivskiy medichniy stomatologichnky institut, kafedra patologichnoi amatomii.

(EMDFLASMS, experimental, Brown-Pearce carcinoma, intratracheal grafting, metasteses)

Working conditions in handling radioactive substances during the construction of main pipelines and measures for improvement. Gig. truda i prof. zab. 4 no.3149-50 Mr '60. (MIRA 15:4)

1. Institut gigiyeny truda i professional'nykh zabolevaniy, Kiyev. (FIPELINES) (RADIOISOTOPES—SAFETY MEASURES)



L 21070-65 AMD

ACCESSION NR: AR4039384

8/0299/64/000/008/M022/M022

SOURCE: Ref. zh. Biologiya, Abs. 8M134

AUTHOR: Kisilev, A. Ye.

TITLE: Actual problems of bone marrow transplantation

CITED SOURCE: Sb. III Vses. konferentsiya po peresadke tkaney i organov, 1963. Yerevan, 1963, 208-209

TOPIC TAGS: human, bone marrow, transplantation, homotransplantation, anemia, blood transfusion, immunological reaction

TRANSLATION: Forty-four patients with aplastic hypoplastic anemia received therapeutic transfusions of freshly prepared bone marrow. Remission was found in 15 cases, improvement in 11 cases, and no changes in 18 cases. According to the author, the bone marrow cells introduced into the recipient's organism, accrete for, a short period and are capable of producing an immunological reaction during this period.

SUB CODE: LS

ENGL: 00

Card]/1

ACCESSION NR: AP4009836

s/0191/64/000/001/0057/0059

AUTHOR: Chistyakov, A. M.; Sukhareva, L. A.; Koval'chuk, L. M.; Kisilev, M. R.

TRITLE: Investigation of internal stresses in adhesive bonds

SCURCE: Plasticheskiye massy*, no. 1, 1964, 57-59

TOPIC TAGS: adhesives, adhesive bond, coating, epoxy resins, phenolepoxy resins, glass-to-aluminum adhesion, glass-to-glass adhesion, adhesive bond internal stress

ABSTRACT: The internal stresses in adhesive bonds are much greater than in coatings due to the increase in the contact area of the bonding agent with the substrate (number of aggregation centers). In both coating and bond the internal stresses in the adhesive bond increase linearly with increasing thickness, but the bonding strength decreases. It was established that the bonding strength (adhesion) between the bond and the surfaces to be united, exerts a great in-

Card 1/2

ACCESSION NR: AP4009836

fluence on the size of inner stresses in the adhesive bonds, as well as in coatings. The kinetic expansion and relaxation of internal stresses in adhesive bonds and coatings are plotted for polyester bonds, phenolepoxy and epoxy resins. The kinetics of inner stresses in bonds and coatings from phenolepoxide adhesive for glass-to-glass and glass-to-aluminum is studied. The distribution of stresses, the data of internal stresses and bonding strength are plotted against film thickness. Orig. art. has: 5 figures.

100mm 100mm

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 10Feb64

ENCL: 00

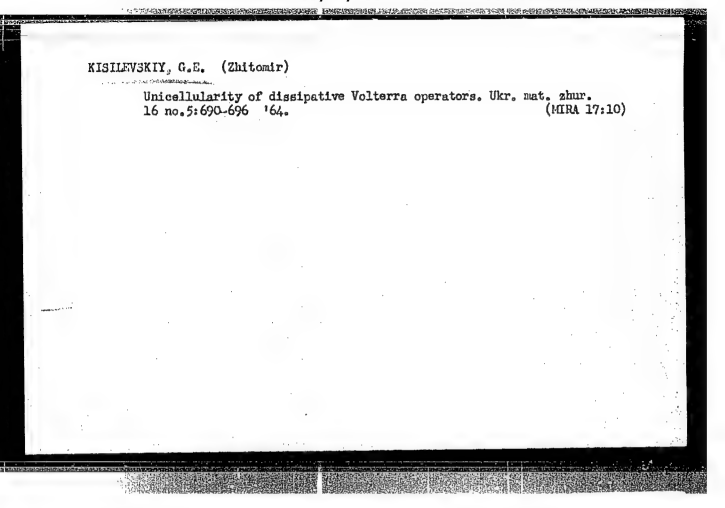
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ACCESSION NR: AR4041594

S/0137/64/000/005/D038/D039

SOURCE: Ref. zh. Metallurgiya, Abs. 5D226

AUTHOR: Zholudev, M. D.; Kisilevich, V. O.; Bakalyuk, Ya. Kh.

TITLE: Production of thin-walled pipes of galvanoplastics

CITED SOURCE: Sb. Proiz-vo trub. Vy*p. 10. M., Metallurgizdat, 1963, 101-

TOPIC TAGS: thin walled pipe, galvanoplastic, pipe production

TRANSLATION: Possibility was studied of obtaining (by method of galvanoplastics) special thin-walled pipes (with thickness of walk 0.1 mm) from Cu, Ni, and also alloy of type 18-8. Two variants of constructions of installations for galvanoplastic manufacture of pipes were tested. On first variant it was proposed to increase metal on mandrel of finite length, and then for equal intervals of time to pull pipe from mandrel for several centimeters and on liberated part of it again to

Card 1/3

ACCESSION NR: AR4041594

ments conducted for the purpose of establishment of the possibility of obtaining special thin-walled pipes of alloy of type 18-8, in all tested electrolytes we could not make the layer of precipitated alloy greater than 6 μ. All obtained deposits were stressed with small yield on current. Only with use of electrolyte of composition 290 g/l of Cr2 · (SO₄)₃ · 18H₂O, 39 g/l (NH₄)₂SO₄ · FeSO₄ · 6H₂O, 70 g/l NiSO₄ · 7H₂O, 100 g/l Na₂SO₄ · 10H₂O and 50 g/l of Na citrate trisubstituted at acidity 1.6, the thickness of metal precipitated on mandrel exceeded 10 μ. Deposits with this thickness were nonporous, little stressed, but with thickness of Bibliography: 16 references.

SUB CODE: MM, IE

ENCL: 00

Card 3/3

SOV/153-58-6-13/22 5(4)

Kisilevich. V. O.. Zholudev, M. D. AUTHORS:

On the Measuring of Electrode Polarization (Ob izmerenii TITLE:

elektrodnoy polyarizatsii)

Izvestiya vysahikh uchebnykh zavedeniy. Khimiya i khimicheskaya PERIODICAL:

tekhnologiya, 1958, Nr 6, pp 79-83 (USSR)

The irreproducible results on electrode polarization (Refs 1, 2) ABSTRACT:

are conditioned by several factors. Various suggestions have been made for their elimination (Refs 2-5). However, scientific

publications do not contain any well-founded experimental data concerning the economical choice of electrode size, shape etc. The paper under consideration serves the purpose of establishing experimentally the electrode shape to be chosen, the angle at which the tip of the electrolytic key should be fixed with regard to the electrode, and finally the maximum current densities permissible at which reproduci-

ble results on polarization measuring at this or that position of said tip can still be obtained. In the experimental part,

table 1 gives the characteristics of the cathodes used (of nickeled iron; rectangular, triangular, cylindrical, spherical,

Card 1/3

On the Measuring of Electrode Polarization

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sov/153-58-6-13/22

and discoid). Figure 1 shows the design of a screening frame for the discoid cathode. Figure 2 illustrates the position of the tip of the electrolytic key. From figure 3 it can be seen that the extension from 0.1 to 1.7 mm of the capillary diameter (Fig 2, position 1) results in a potential-increase with rising current density (Curves 3 and 1). Figures 4, 5 and 7 show the cathode potentials with individual electrode types. Figure 6 shows a turnable plate for electrode, which turned out to be inapplicable to the purpose. A rotating disc must be used, the potentials of which are identical at different points. For their experiments the authors used the electrolytic precipitation of nickel from sulfates, of zinc from zincates, and of hydrogen from 6N NaOH. The most easily reproducible results are obtained on the measuring of potentials at all points of the cathode, with a sphere and a small disc enclosed in a vinyl-plast frame so as to eliminate an uneven current distribution. The tip of the electrolytic key must be directed towards the electrode from below, at an angle of 60-65°. There are 7 figures, 1 table, and 10 references, 6 of which are Soviet.

Card 2/3

On the Measuring of Electrode Polarization

SOV/153-58-6-13/22

ASSOCIATION:

Kafedra tekhnologii elektrokhimicheskikh proizvodstv; Dnepropetrovskiy khimiko-tekhnologicheskiy institut (Chair of Technology of the Electrochemical Plants;

Dnepropetrovsk Chemo-technological Institute)

SUBMITTED:

November 29, 1957

Card 3/3

CIA-RDP86-00513R000722820011-8" **APPROVED FOR RELEASE: 09/17/2001**

KISILEVICH, V.O., inzh.; ZHOLUDEV, M.D., kand.tekhn.nauk

CONTRACTOR OF THE PROPERTY OF

Unit for electrodeposition of metals on metals on internal surfaces of hollow cylindrical bodies. Mashinostroenic no.6164 (MIRA 16:2)

l. Ukrainskiy nauchno-issledovatel'skiy trubnyy institut, g. Dnepropetrovsk. (Electroplating)

ZHOLUDEV, M.D., kand. tekhn. nauk; KISHEVICH, V.O., inzh.; BAKALYUK, Ya.Kh., inzh.; Prinimala uchastiye OKHRAMOVICH, L.N., inzh.

Production of thin-walled pipe made by galvanoplasty. Proizv. trub no.10:101-105 '63. (MIRA 17:10)

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722820011-8

ACC NR: AM6035814 Monograph Nifontov, Boris Ivanovich; Kireyev, Vasily Vasil'yevich, Kisilevich, Yevgeniy Mefodiyevich; Vol'ftrub, Iosif Arturovich; Sadkovich, Yan Fedorovich; Golomolzin, Arkadiy Ivanovich; Petrenko, Andrey Afans yevich Construction of underground structures (Stroitel'stvo podzemnykh sooruzheniy) Moscow. Izd-vo "Nedra", 1966. 293 p. illus., biblio. 2450 copies printed. construction , mining engineering TOPIC TAGS: PURPOSE AND COVERAGE: This book is intended for engineering and technical workers of construction, scientific-research, and design organizations studying the problems of building underground installations; it can also be used by workers of mine-construction organizations. In the book are discussed the basic problems of conducting mining operations during the construction of underground installations. There are 97 references, 72 of which are Soviet. TABLE OF CONTENTS [abridged] Ch. I. Basic methods of conducting mining operations during construction of underground chambers -- 9 Ch. II. Foreign experience in conducting mining operations during construction of underground chambers -- 22 Ch. III. Drilling boreholes and blast holes -- 55 UDC: 623.191.2+622 268.8 Cord 1/2

"APPROVED FOR RELEASE: 09/17/2001

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AUTHOR: Brodskiy, H. S.; Kisilevskiy, G. J.

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TITLE: Criteria for damping Volterra operators with imaginary components in the kernel to be single-lattice

SOURCE: AN SSSR. Izvestiya. Seriya matematicheskaya, v. 30, no. 6, 1966, 1213-1228

TOPIC TAGS: Volterra operator, linear operator

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ABSTRACT: The authors determine a sufficient condition for a certain class. of Volterra operators to form a single lattice, and a theorem is proven for the range of a single-lattice operator. Orig. art. has: 43 formulas.

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